

Run over 20 Tests with the TTi® 2000 Colorimeter!



M-2000

You already know you can trust Taylor chemistries. Now, get that same reliable performance from a handheld meter!

The **TTi® 2000 Colorimeter** from Taylor Water Technologies offers water analysts **reliable results** plus a variety of features to **maximize your productivity**. This handheld, multiwavelength, microprocessor-controlled, menu-driven, direct-readout instrument employs LED light sources. Its **portability** and **data-logging capabilities** make it the perfect choice for use at regulated pools and by service technicians.

DURABLE CONSTRUCTION

- **custom-crafted for use under harsh conditions:** chemical, impact, and heat-resistant housing
- **sure-grip molding**
- liquid crystal display **protected from abrasion and chemicals**
- IP67-certified as **dust tight** and **immersible to 1 meter for 30 minutes**
- complies with **Canadian ICES-003** and **European CE** mark directives

ERGONOMIC DESIGN

- fits neatly to hand; only **weighs 21 ounces**
- **intuitive navigation** using directional arrows
- **adjustable backlighting** and graphical LCD with **anti-glare coating** offers **excellent contrast** and **readability**

ALSO AVAILABLE

- An array of **durable carrying cases** to house your colorimeter.
- Our K-8000 TTI® Colorimeter **Series Accuracy Check Kit**.
- **Video demonstrations** for new users posted on our website.
- **Free technical assistance** at 800-TEST KIT

USER BENEFITS

- **Projects professionalism**—durable, sleek design will make **customers confident in your result**.
- **Long lasting battery life**—4 months (typical use, 12 tests/day, 5 days/week) with low battery indicator.
- Read results in **Concentration, % Transmission, or Absorbance**
- Lifetime **FREE upgrades** as new tests are developed
- Windows®-based **TTi® Colorimeter Series PC App** included in meter purchase

**INDUSTRY-BEST
5-YEAR WARRANTY!**

AVAILABLE TESTS

Kit No.	Analyte	Range(s)
K-8024	Alkalinity, Total	0–250 ppm CaCO ₃
K-8040	Biguanide	0–70 ppm PHMB
5027	Bleach, Direct Read	0–15.0% Cl ₂ (test does not require reagents—instruction only)
K-8002	Bromine, Total	0–10.0 ppm or 0–20.0 ppm Br ₂
K-8001	Chlorine, Free & Total	0–4.00 ppm, 0–8.0 ppm, or 0–10.0 ppm Cl ₂ (uses DPD/P)
K-8012	Copper	0–3.00 ppm Cu
K-8043	Copper, Total	0–4.5 ppm Cu
K-8032	Cyanuric Acid	7–120 ppm CYA
K-8030	Hardness, Calcium	0–800 ppm CaCO ₃
K-8029	Hardness, Total	0–500 ppm CaCO ₃ ; includes a test for NaCl for pools/spas that utilize salt systems to produce chlorine
K-8020	Hydrogen Peroxide (biguanide shock)	0–2.00 ppm H ₂ O ₂ ; by dilution: 2–20 ppm, 20–100 ppm, or 100–125 ppm H ₂ O ₂
K-8009	Iron	0–4.00 ppm Fe
K-8044	Iron, Total	0–3.00 ppm Fe
K-8034	Manganese	0–0.80 ppm Mn
K-8031	Monopersulfate (oxidizing shock)	0–10.0 ppm Cl ₂ (uses DPD/P)
K-8035	Nitrate	0–44 ppm NO ₃ ⁻
K-8027	pH	6.50–8.50
K-8027AB	pH (with Acid & Base Demand)	6.50–8.50
K-8046	pH	7.5–9.5
K-8047	pH	9.5–11.5
K-8005	Phosphate	0–3.00 ppm (20–3000 ppb) PO ₄ ³⁻
K-8023	Sodium Chloride	0–80 ppm NaCl; by dilution: 75–150 ppm, 150–500 ppm, 500–2000 ppm, or 2000–8000 ppm NaCl